From: R6HarveyRICT
To: R6HarveyInfo

Subject: FW: water numbers for Sunday

Date: Monday, September 11, 2017 6:42:37 AM

From: Carroll, Craig

Sent: Monday, September 11, 2017 6:42:36 AM (UTC-06:00) Central Time (US & Canada)

To: Crossland, Ronnie

Cc: Smith, Monica; Smalley, Bryant; Webster, Susan; Foster, Althea; R6HarveyInfo; Delgado, Eric;

R6HarveyRICT

Subject: Re: water numbers for Sunday

What does this mean operationally?

Sent from my iPhone

On Sep 11, 2017, at 6:41 AM, Crossland, Ronnie < Crossland.Ronnie@epa.gov> wrote:

Sent from my iPhone

Begin forwarded message:

From: Susan Jablonski < susan.jablonski@tceq.texas.gov >

Date: September 10, 2017 at 9:39:17 PM CDT **To:** Kelly Cook <<u>kelly.cook@tceq.texas.gov</u>>

Cc: Michelle Havelka < <u>michelle.havelka@tceq.texas.gov</u>>, Melinda

Torres < Melinda. Torres @tceq.texas.gov >, "Crossland, Ronnie (Crossland. Ronnie @epa.gov)" < Crossland. Ronnie @epa.gov >

Subject: Re: water numbers for Sunday

Please note that starting today with the new data corrections we are tracking more WW facilities. I changed to 1,500 in today's report to give us a little wiggle room as sites are entered for the first time. I am still waiting for the validation list from OW, which will nail it down.

Sent from my iPhone

On Sep 10, 2017, at 7:50 AM, Kelly Cook kelly.cook@tceq.texas.gov> wrote:

OCE/OW Drinking Water and Wastewater System Update:

• Inoperable Wastewater Facility Tracking: (for the 58

Counties within the Governor's Disaster Declaration)

- 1,219 Wastewater Facilities are being tracked;
- 1,184 Wastewater Facilities are operational;
- 35 Wastewater Facilities are inoperable.
- PWS Facility Tracking: (for the 58 Counties within the Governor's Disaster Declaration)
 - **2,238 PWS community water systems** that serve a population of about 11 million people are being tracked;
 - **2,006** of the **PWS** community water systems are operational;
 - 38 of the PWS community water systems are inoperable;
 - 135 of the PWS community water systems have issued a BWN.